

line 19, after "target," insert --e.g., the terrain or ground,--.

Page 3, below line 9, please insert:

--BRIEF DESCRIPTION OF THE DRAWING--;

line 13, change "view" to --block diagram--; and

line 14, change "inventor" to --invention--.

Page 4, below line 2, please insert:

--DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT--;

line 4, after "1" change ";" (semicolon) to --,-- (comma);

line 5, after "signal" insert --from the generator 1--;

line 6, after "code" change ";" (semicolon) to --,-- (comma); and after "4" insert --,-- (comma);

line 8, after "6" change ";" (semicolon) to --,-- (comma);

line 11, after "determined" change ";" (semicolon) to --,-- (comma); and after "10" change ";" (semicolon) to --,-- (comma);

line 13, after "determine" insert --and output respective--;

line 14, change "be" to --is--; and

line 18, after "turn" insert --,-- (comma).

~~DECLASSIFIED BY ORIGINATING AGENCY~~ L

Page 5, line 8, change "it" to --the predetermined target--;

line 12, after "4," insert --in the processor 12--;

line 14, after "read" insert --(in a first step S1),--;

line 15, after "modified" insert --(S2)--;

line 18, change "(C)" to --C--; and

line 19, change "(P)" to --(S3)--.

Page 6, line 1, change "(T1)" to --T1--; after "P" insert --as indicated at S4--;

line 3, after "made" insert --(S5)--;

line 8, after "cell" insert --C1--;

line 9, after "T1" insert --than--; change "(C1)" to --(S6)--;

line 10, before "C1" insert --cell--;

line 11, after "below" insert --cell C1 (S7),--;

line 13, after "and" and "filtering" insert --,(comma); and after "output" insert --(S8)--;

line 16, change "(T2)" to --T2--; after "P" insert --(S9)--;

line 19, after "threshold" insert --T2--;

line 20, after "scan" insert --(S10)--; and

~~DECLASSIFIED BY ORIGINATING AGENCY~~